WEST Search History

Hitte Items Restore Clear Cancel

DATE: Wednesday, May 19, 2004

																							□									Hide?
L3	4	53	16	L7	R1	Г9	L10	L11	L12	L13	DB=USPT,	L14	L15	L16	DB=PGPB,	L17	L18	L19	L20	L21	L22	L23	L24	L25	L26	L27	L28	L29	L30	L31	DB=USPT;	Set Name
L1 same L2	drug probe	L4 and L3	L4 and L1	L6 and L2	probe drug	L8 and L1	L9 and L2	probe	L11 same L1	L12 and serum albumin	PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	drug	serum albumin	fluorescein isothiocyanate	USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	114 near15 115	L17 near10 glutaraldehyde	114 near15 116	L19 near10 glutaraldehyde	L17 same glutaraldehyde	L19 same glutaraldehyde	L17 and glutaraldehyde	L19 and glutaraldehyde	123 and phage	library near20 drug	114 near15 126	L27 near10 glutaraldehyde	L27 same glutaraldehyde	L27 near10 linker	L30 and glutaraldehyde	THES=ASSIGNEE; PLUR=YES; OP=ADJ	Очету
43	54	0	21	0	174	52	·ω	272089	284	142	?=YES; OP=ADJ	251576	53381	11160	?=YES; OP=ADJ	319	0	8	0	0	. 0	31	ω	2	2286	1868	0	0	4	0	-	Hit Count

Search History Transcript

17 cDNA expression phage display

END OF SEARCH HISTORY

6577 9998

2 of 2

V

```
FILE HOME: ENTERED AT 17:42:00 ON 19 MAY 2004)

SET NSTEPS ON

INDEX 'ADJSCII, ADJSINGIGHT ADJSINEMS, ARRICOLA, ANALSTR. AQUASCI, ADJSINGIGHT ADJSINESS, BLOTOSCHOS, ENOTSCHOS, CABA, CANCERLIT, CAPALIS, CEARA-THS, CEN, CIN, CONFECT, CROPB, CROPU DISSABS, DEFE, DDFU, DEEMS, DRUGB, DRUGBONGGZ, ...' ENTERED AT 17:42:20 ON 19 MAY 2004

SEA LIBRARY

112 ADJSCII ADJSCII
248 FILE ADJSCII
256 FILE ADJSCII
267 FILE ADJSCII
268 FILE ADJSCII
269 FILE ADJSCII
260 FILE BOOKSLASS
2708 FILE ADJSCII
2709 FILE BOOKSLASS
2719 FILE CONSTRUCTORAS
2719 FILE CONSTRUCTO
```

```
311 FILE PHARMAL

9 FILE PHIC

1394 FILE PHIC

1394 FILE PROWT

13485 FILE PROWT

1317 FILE SCISEARCH

1038 FILE PROWT

1038 FILE SCISEARCH

1038 FILE WEDLINE

1040 FILE WEDLINE

10531 FILE WEDLINE

10531 FILE WEDLINE

1054 FILE SCISEARCH

10551 FILE SCISEARCH

10551 FILE SCISEARCH

10551 FILE WEDLINE

1056 FILE SCISEARCH

1057 FILE SCISEARCH
```

L89 L90 L91 L92 L93 L94 L95 L96 L97	175 175 175 177 177 177 177 177 178 178 178 178 178		L43 L443 L443 L444 L446 L446 L446 L446 L
TOTAL	TATOT	TOTAL	TOTAL
	9 7 1 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	**	70 00 00 00 00 00 00 00 00 00 00 00 00 0
		LLL FILES LES AND FILE CAP FILE MED FILE MED FILE BIT FILE BIT FILE BIT FILE BIT FILE WIT FILE BIT FILE WIT FILE BIT FILE CAP FILE MED FILE CAP FILE BIT FIL	
ILES CAPLUS CAPLUS MEDLINE BIOTECHNO BIOTECHNO SCHEARE SCISEARCH WPIDS WPIDS REM 194 L95 (1 DUPLICATE REMOVED)	CAPLUS BIOSIS BIOSIS BIOTECHNO EMBARSE SCISEARCH WPIDS ILES ILES ILES SCISEARCH WPIDS ILES SCISEARCH WPIDS SERUM ALBUMIN CAPLUS BIOSIS BIOTECHNO BIOSIS BIOTECHNO BUBBARCH WPIDS	ILES CAPLUS MEDLINE BIOSIS BIOTECHNO EMBASS SCISSARCH WPIDS AND LINKER CAPLUS MEDLINE BIOSIS MEDLINE BIOSECHNO EMBASS SCISSARCH WPIDS SCISSARCH WPIDS AND LINKER CAPLUS MEDLINE BIOSECHNO EMBASS SCISSARCH WPIDS BIOTECHNO EMBASS SCISSARCH WPIDS	CAPIUS MEDLINE BIOSIS BIOTECHNO ENBASE SCISERCH WPIDS TILES CAPIUS BIOTECHNO BREACH STREET MEDLINE BIOSIS BIOTECHNO SCISERACH WPIDS

1155	t	1,154	L153	L152	101	1	1.150	L149	L148	L147		1140		1.145	1.144	L143	L142	L141	1	1140	1.139		L138	L137	L136	L135	LL34	11135	L132	1 1 1 1 1	1100	7.1.20		L129	L128	L127	L126	L125	L124	L123	L122		L121	L120	L119	L118	L117	L116	L115	L114		L113	1112	111	6017	1100	1107	1106		1105	L104	L103	L102	101	T100	L99	
	TOTAL F										TOTAL F											TOTAL F	2	18	18	13	4/		44 C	;			TOTAL F									TOTAL F									TOTAL F								TOTAL F								
			0 E	0 F1		17				14 L81	FOR ALL	4		- I						٠ ،	200								45317 F] [., '		-				0	71		2	5 FI				2 FI			\circ			o 0						≫	0 FIL			0 TI	O FIL	OFI	<u>-</u>	
	3 i		FILE SO			1			円	AND AND	FILES	ķ				FILE BI						Ξ		FILE SC				TILE ME	KITE CE			٠ :	Į i							Œ		Ŧ	AM BTI.						FILE CA	μ,	Ξ		FILESO					' >>	'n	H			(F)	Ħ	N I	ILE CA	
	1 6	SCIAM	SCISEARCH	EMBASE	RICIECHNO		BTOSTS	DLINE	CAPLUS	L139	ີ່	MATOR		TOBABO	KMRACH	BIOTECHNO	BIOSIS	WEDTINE		77 110		ò	SGIGM	SCISEARCH	EMBASE	BIOTECHNO	STSO	BECLINE	CAPLUS	APP LITTO	יין אוריין		וֹ מׄ	WPIDS	SCISEARCH	EMBASE	BIOTECHNO	BIOSIS	MEDLINE	CAPLUS	Ē	ດັນ	SGIGM	SCISEARCH	EMBASE	BIOTECHNO	BIOSIS	MEDLINE	CAPLUS	AND L17	ຄົນ	WPIDS	SCISEARCH	END SE	STSOTE	MEDLINE	CAPLUS	AND L17	S	SGIGM	SCISEARCH	EMBASE	BIOTECHNO	BIOSIS	MEDLINE	CAPLUS	
GLUTARALDEHYDE			ឣ		č	5							:	₫		ð								뭂		ð				PTTG	TICITATE TITE	ות.דע סעד		•	Ħ		ð							H		ੋ						3	£.	č	3						呂		ö				
EHYDE																														PTT / P.	90100	SUVE																																			
																														PITO PI																																					
																														P113 P170	10 11																																				
																														70 PIZI																																					
				•																										(1)																																					
																														DOSTITUTES	1																																				
																														A DIMON																																					
																															•																																				

1156 256897 FILE CAPLUS 1159 14213 FILE BIOSIS 1150 14203 FILE MEDLINE 1151 14203 FILE BIOSIS 1152 68471 FILE BIOSIS 1151 17602 FILE SHORE 1161 17602 FILE SHORE 1161 177602 FILE SHORE 1162 89794 FROBE 1163 99794 FROBE 1164 47 FILE CAPLUS 1165 2 FILE MEDLINE 1165 2 FILE BIOSIS 1166 2 FILE SHORE 1167 9 FILE WIDDS 1170 POR ALL FILES 1171 0 FILE SHORE 1172 0 FILE SHORE 1171 0 FILE SHORE 1172 0 FILE SHORE 1173 1 FULE STISEARCH 1174 0 FILE BIOSIS 1175 0 FILE SHORE 1177 1 FILE SCISEARCH 1176 2 FILE SHORE 1177 1 FILE SCISEARCH 1177 1 FILE SCISEARCH 1178 2 DAY FROM ALBUMIN 1180 2 DAY FROM ALBUMIN 1180 2 DAY FROM ALL FILES 1171 AND SERUM ALBUMIN 1180 2 FILE SHORE 1171 AND SERUM ALBUMIN 1180 0 FILE SHORE 1181 171 AND SERUM ALBUMIN 1180 0 FILE SHORE 1181 0 FILE SHORE 1182 0 FILE SHORE 1183 0 FILE SHORE 1184 0 FILE SHORE 1185 0 FILE SHORE 11			· ·		
256897 FILE CAPLUS 142203 FILE MEDLINE 142128 FILE BIOSIS 68471 FILE BIOTECHNO 109808 FILE ENBASE 177602 FILE ENBASE 177602 FILE ENBASE 20 FILE WEDLINE 48 FILE ADDIINE 48 FILE BIOSIS 5 FILE MEDLINE 48 FILE BIOTECHNO 22 FILE ENBASE 173 DRUG PROBE 0 FILE BIOTECHNO 2 FILE ENBASE 171 DRUG PROBE 1 FILE SCISEARCH 9 FILE WEDS AL FOR ALL FILES 1171 (S) SERUM ALBUMIN 100 REM 1176 L177 (1 DUPLICATE 2 FILE CAPLUS 2 FILE CAPLUS 2 FILE ENBASE 1 FILE BIOTECHNO 2 FILE BIOTECHNO 2 FILE BIOTECHNO 2 FILE BIOTECHNO 3 L171 (S) SERUM ALBUMIN 0 FILE BIOTECHNO 2 FILE BIOTECHNO 2 FILE BIOTECHNO 1 FILE BIOTECHNO 1 FILE BIOTECHNO 0 FILE WEDLINE 1 FILE BIOTECHNO 0 FILE WEDLINE 1 FILE BIOTECHNO 0 FILE ENBASE 1 FILE SCISEARCH 0 FILE WEDLINE 1 FILE BIOTECHNO 0 FILE ENBASE 1 FILE SCISEARCH 0 FILE WEDLINE 1 FILE BIOTECHNO 0 FILE ENBASE 1 FILE BIOSIS 0 FILE WEDLINE 1 FILE BIOSIS 0 FILE WEDLINE 1 FILE BIOSIS 0 FILE WEDLINE 1 FILE SCISEARCH 0 FILE WEDLINE 1 FILE SCISEARCH 1 FILE SCISEARCH 1 FILE SCISEARCH 2006 FILE WEDLINE 3 FILE MEDLINE 46 FILE WEDLINE 1 FILE BIOSIS 3 LFOR ALL FILES 3 LFOR ALL	L207 L208 L209 L210 L211 L211	L196 L197 L198 L199 L200 L200 L200 L200 L200 L200 L200 L2	L183 L184 L186 L186 L186 L186 L187 L190 L190 L191 L191 L191 L191 L191 L191	L170 L171 L172 L173 L174 L176 L176 L177 L178 L178	666666 6666666666666666666666666666666
	O FILE TOTAL FOR ALL FI O L204	0 1.188 AND GLUTARALD 972 FILE CAPLUS 443 FILE MEDLINE 469 FILE BIOSIS 214 FILE BIOTECHNO 406 FILE EMBASE 306 FILE SCISEARCH 96 FILE WPIDS TOTAL FOR ALL FILES 2906 SERUM ALBUMIN AND 0 FILE CAPLUS 0 FILE CAPLUS 0 FILE CAPLUS 0 FILE CAPLUS 0 FILE MEDLINE	1 FILE MICH 1 FILE BLOT 2 FILE WALD 1 FILE SCIS 2 FILE WALD 1 FILE SCIS 1 FILE SCIS 1 FILE WALD 1 FILE BLOT 0 FILE BLOT	9 FILE WPIDS 173 DRUG PROBE 173 DRUG PROBE 0 FILE CAPLUS 0 FILE BIOLINE 0 FILE BIOTZCHNO 2 FILE ENBASE 1 FILE SCISEARCH 0 FILE PIDS TOTAL FOR ALL FILES TOTAL FOR ALL FILES 2 DUP REW 1.176 L177 (1 DUPLICATE 2 FILE CAPLUS 2 FILE CAPLUS 2 FILE CAPLUS 3 L171 (5) SERUM ALBUMIN 4 DUP REW 1.176 L177 (1 DUPLICATE 5 FILE CAPLUS 5 FILE CAPLUS 5 FILE CAPLUS	256897 FILE 142203 FILE 145128 FILE 168471 FILE 10988 FILE 179602 FILE 177602 FILE 277602 PROBE 48 FILE 44 FILE 5 FILE 5 FILE 20 FILE 20 FILE

L268 L268	67	0 0	1264	L263	nσ	. 0		L258	UT.	UT.	L255	пυ	52		1.251	L249	L248	1247	1245	L244	TOTAL	1243	1.241	L240	L239	L238	L236	TOTAL	w	wυ	υw	w	L230	o N	TOTAL	L227	1225	1224	L223	1.222	L220	TOTAL	L219	ι μ	\vdash	L214	\vdash	
5 L26 3 DUP	O FII	FIL	FIL	E	O WILE CAPLUS	72 SER	FOR ALL F	A RILE SCISEARCH	FILE	3 FILE	21 FILE BIOSIS		0 L244	FOR	56	O FILE EMBASE	FILE		HILE HILE HILE HILE HILE HILE HILE HILE	8	FOR ALL FILES	1 FILE WPIDS	FILE	FILE	_	FILE	1 L220 AND CDNA	FOR ALL FILES	FILE	0 FILE SCISEARCH	FILE		O FILE MEDLINE	L220	FOR ALL FILES	FILE	911.0	0 FILE BIOTECHNO		FIT.E	9 L204	FOR ALL FILES	26 FILE WPIDS 8 FILE WPIDS	9 FILE	8 FILE	n m	2 FILE	
L265 (2 DUPLICATES REMOVED)						GLUTARALDEHYDE																																										